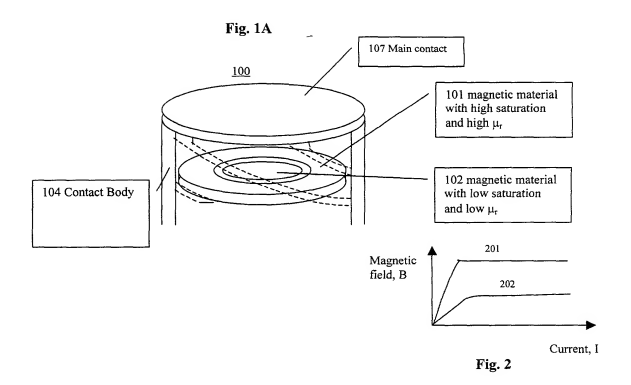
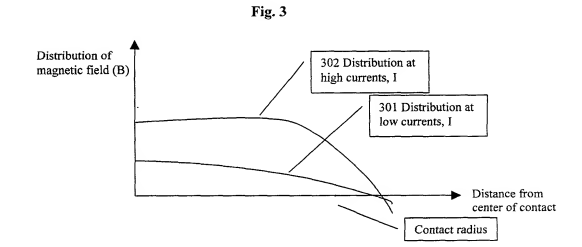
Docket No.: ABMS-0151 Title: NON-LINEAR MAGNETIC FIELD DISTRIBUTION IN VACUUM INTERRUPTER CONTACTS

Inventor(s): Mietek T. Glınkowski Sheet 1 Of 4

Attorney David L. Marcus 46,897 215-568-3100





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Fig. 18 magnetic material with low saturation point and  $low \, \mu_r$ IOZ 100 -magnetic material with -magnetic material with high saturation point and high saturation point and high  $\mu_{\tau}$  $high \; \mu_r$ 101 101 contact body 105 contact stem 106

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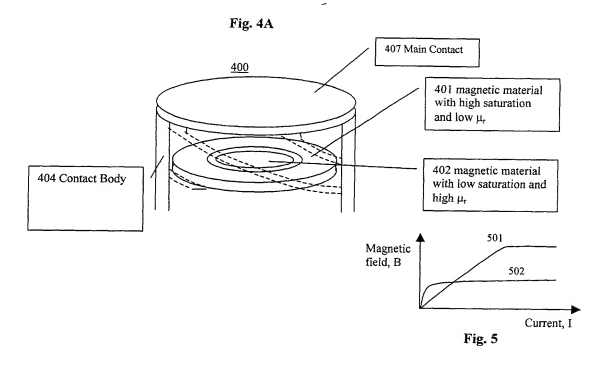
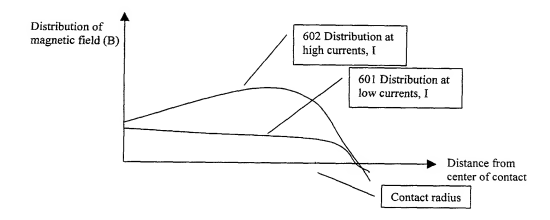


Fig. 6



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